

Fig. 1 (prior art)

Baseband Packet format

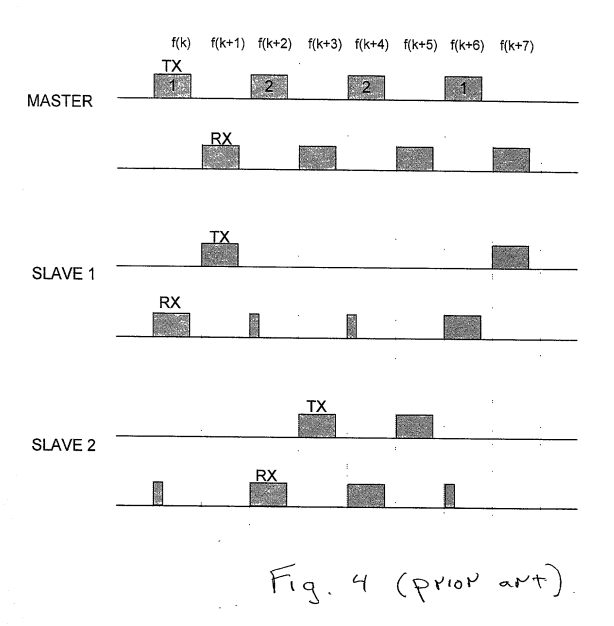
ACCESS CODE	HEADER	PAYLOAD
72 bits	54 bits	0-2745 bits

Fig. 2 (prior art)

FHS Payload

LSB										MSB
34	24	2	2	2	8	16	24	3	26	3
Parity bits	LAP	un- defined	SR	SP	UAP	NAP	Class of Device	AM_addr	CLK ₂₇₋₂	Page_ scan mode

Fig. 3 (prior art)



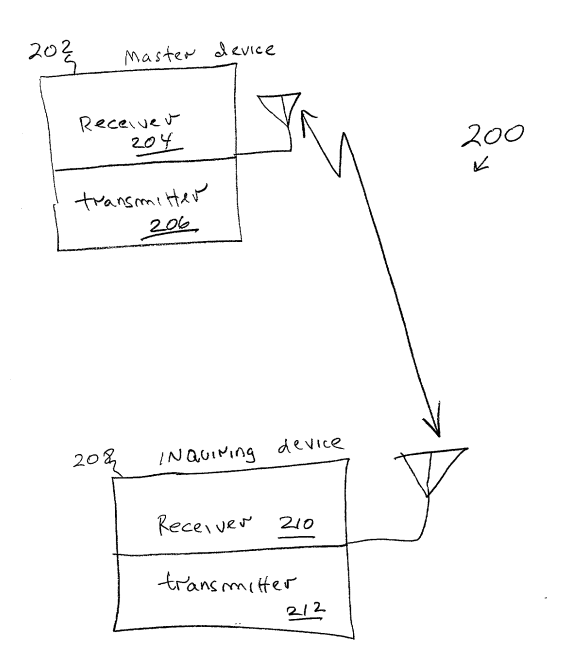


Fig. 5

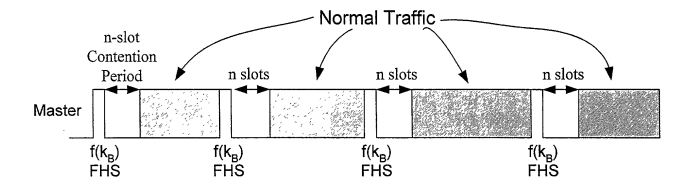
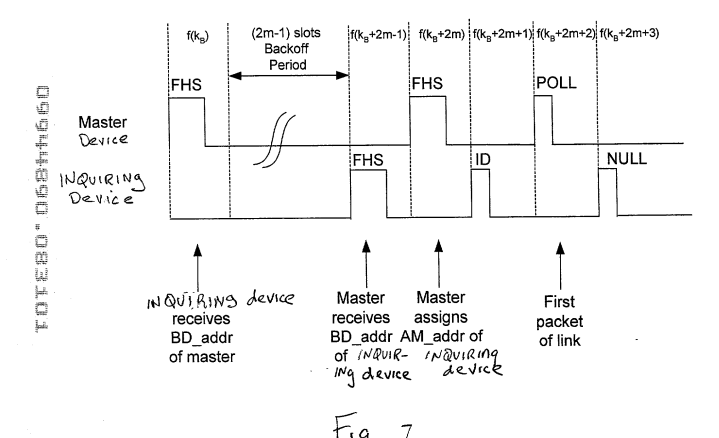


Fig. 6



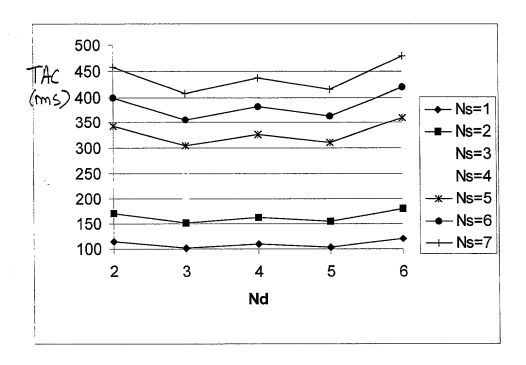


Fig. 8

START S900
Testablishing contention geriod / 901
Testablishing Piconet with Masterdevices
broadcasting beacon frequency 1996
monitoring & receiving beacon frequency 508
Tartablishing communications with promet
Ideriving hopping sequence 5908a Jaeriving hopping sequence 5908a 1 deriving hopping sequence 5908a
HA ICT OF THE
Transmitting 2nd downlink Fits 5908c Itransmitting 2nd Downlink Fits 5908d Itransmitting 1D Packet 5908d
2011 5 1 1 908e
Franciscus 4
700g
[establishing higher level protocols] Fig. 9
1 17.

